## **WEST Search History for Application 10796288**

Query	DB	Op.	Plur.	Thes.	Date
("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
Triton or ("Triton 100") or (Triton-x) or ("Triton X") or (Triton x100") or ("RN-9002-93-1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
("RN-9083-53-8") or (Triton surfactant)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")	PGPB, USPT, USOC, EPAB,	ADJ	YES		02-16-2008

	JPAB, DWPI			
("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
cell or tissue near5 (lysate or lysis)	PGPB, USPT	ADJ	YES	02-16-2008
protein with (analysis or expression or analy\$6 or Express\$7)	PGPB, USPT	ADJ	YES	02-16-2008
histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology	PGPB, USPT	ADJ	YES	02-16-2008
paraffin with (embedded or embed\$6)	PGPB, USPT	ADJ	YES	02-16-2008
sample or specimen or material or cell or tissue	PGPB, USPT	ADJ	YES	02-16-2008
\$7array\$9	PGPB, USPT	ADJ	YES	02-16-2008
homogenate or homogen\$7 or homogeni\$6	PGPB, USPT	ADJ	YES	02-16-2008
sL14	PGPB, USPT	ADJ	YES	02-16-2008
spectrometry or MALDi or seldi	PGPB, USPT	ADJ	YES	02-16-2008
proteomics	PGPB, USPT	ADJ	YES	02-16-2008
crosslinking or crosslinked or crosslink\$8	PGPB, USPT	ADJ	YES	02-16-2008
(sample or specimen or material or cell or tissue ) same (paraffin with (embedded or embed\$6) )	PGPB, USPT	ADJ	YES	02-16-2008
protein	PGPB, USPT	ADJ	YES	02-16-2008

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(crosslinking or crosslinked or crosslink\$8 ) same (protein )	PGPB, USPT	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology) and (sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	YES	02-16-2008
(paraffin with (embedded or embed\$6) ) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) )	PGPB, USPT	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) ) and (paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	YES	02-16-2008
(("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") ) same (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) )	PGPB, USPT	ADJ	YES	02-16-2008
(("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") ) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) )	PGPB, USPT	ADJ	YES	02-16-2008
(crosslinking or crosslinked or crosslink\$8) and (("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	YES	02-16-2008
(homogenate or homogen\$7 or homogeni\$6 ) and (crosslinking or crosslinked or crosslink\$8 and	PGPB, USPT	ADJ	YES	02-16-2008

("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))				
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") ) and (("RN-9083-53-8") or (Triton surfactant) )	PGPB, USPT	ADJ	YES	02-16-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) ) and ((("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol ) or (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol ) or (("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") ))	PGPB, USPT	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and ("RN-9083-53-8") or (Triton surfactant) ) and (homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") ))	PGPB, USPT	ADJ	YES	02-16-2008

(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) ) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and ("RN-9083-53-8") or (Triton surfactant))	PGPB, USPT	ADJ	YES	02-16-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) ) and (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol)	PGPB, USPT	ADJ	YES	02-16-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) ) and (("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") )	PGPB, USPT	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")) and (homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histolog\$7 or histology or histopathology and	PGPB, USPT	ADJ	YES	02-16-2008

sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") )				
(cell or tissue near5 (lysate or lysis)) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$\\$\\$7\$ or homogeni\$\$\\$6\$ and crosslinking or crosslinked or crosslink\$\$8\$ and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$\$4\$ or histol\$\$4\$ or histolog\$\$7\$ or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$\$6\$) and paraffin with (embedded or embed\$\$6\$) and histopathol\$\$4\$ or histol\$\$4\$ or histolog\$\$7\$ or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$\$6\$) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10"))	PGPB, USPT	ADJ	YES	02-16-2008
(("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") ) andL35	PGPB, USPT	ADJ	YES	02-16-2008
(("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") ) andL33	PGPB, USPT	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") ) and protease	PGPB, USPT	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7)) and (spectrometry or MALDi or seldi)	PGPB, USPT	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or	PGPB, USPT	ADJ	YES	02-16-2008

("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") and protease ) and (protein with (analysis or expression or analy\$6 or				
Express\$7) and spectrometry or MALDi or seldi ) heat or boil	PGPB, USPT	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi ) and (heat or boil )	PGPB, USPT	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") and protease and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi ) and (protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and heat or boil )	PGPB, USPT	ADJ	YES	02-16-2008
(proteomics ) and (cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell	PGPB, USPT	ADJ	YES	02-16-2008

or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") and protease and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and heat or boil )				
(crosslinking or crosslinked or crosslink\$8) and (proteomics and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") and protease and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and heat or boil)	PGPB, USPT	ADJ	YES	02-16-2008
((("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol) or (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol)) and (spectrometry or MALDi or seldi)	PGPB, USPT	ADJ	YES	02-16-2008
(crosslinking or crosslinked or crosslink\$8 and proteomics and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or	PGPB, USPT	ADJ	YES	02-16-2008

histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") and protease and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and heat or boil ) and ((("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol ) and spectrometry or MALDi or seldi )				
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") and protease and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and heat or boil ) and L46L47	PGPB, USPT	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$7\$ or homogen\$\$6\$ and crosslinking or crosslinked or crosslink\$\$8\$ and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$\$4\$ or histol\$\$4\$ or histolog\$\$7\$ or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$\$6\$) and paraffin with (embedded or embed\$\$6\$) and histopathol\$\$4\$ or histol\$\$4\$ or histolog\$\$7\$ or histolog	PGPB, USPT	ADJ	YES	02-16-2008

protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and heat or boil ) and ((("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol ) and spectrometry or MALDi or seldi )				
(cell or tissue near5 (lysate or lysis))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
cell or tissue near5 (lysate or lysis)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
protein with (analysis or expression or analy\$6 or Express\$7)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
sample or specimen or material or cell or tissue	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
protein	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
heat or boil	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
protease	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
crosslinking or crosslinked or crosslink\$8	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
proteomics	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
spectrometry or MALDi or seldi	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008

homogenate or homogen\$7 or homogeni\$6	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
\$7array\$9	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
sample or specimen or material or cell or tissue	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology ) and (sample or specimen or material or cell or tissue )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(crosslinking or crosslinked or crosslink\$8 ) and (histopathol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(homogenate or homogen\$7 or homogeni\$6 ) and (crosslinking or crosslinked or crosslink\$8 and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue ) and (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue ) and (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
paraffin with (embedded or embed\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue ) and (("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(paraffin with (embedded or embed\$6) ) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008

(homogenate or homogen\$7 or homogeni\$6 ) and (paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(heat or boil ) and (paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") ) and (histopathol\$4 or histol\$4 or histol\$5 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0"))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(("RN-9083-53-8") or (Triton surfactant)) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0"))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0"))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")) and (homogenate or homogen\$7 or homogen\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") ) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7)) and (spectrometry or MALDi or seldi)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) ) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008

(("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") ) and (cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6 ) and (cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6 )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 ) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi ) and (("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogen\$7 or homogen\$6 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$7 or homogen\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$7 or homogen\$\$6 ) and (("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$7 or homogen\$\$6 and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$7 or homogeni\$\$6 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008

(Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6)				
(protein ) and (crosslinking or crosslinked or crosslink\$8 )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(proteomics ) and (protein and crosslinking or crosslinked or crosslink\$8 )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(spectrometry or MALDi or seldi ) and (proteomics and protein and crosslinking or crosslinked or crosslink\$8 )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$\forall \text{ and } ("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$\forall \text{ and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$\forall \text{ and Triton or ("Triton or ("Triton 100") or (Triton-x) or ("Triton-x) or ("Triton X") or ("Triton x100") or (Triton-x) or ("Triton X") or ("Triton x100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$\forall \text{ or lysis} and Triton or ("Triton 100") or ("RN-9002-93-1") and homogenate or homogen\$\$\forall \text{ or lysis} and Triton or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$\forall \text{ or lysis} and Triton or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$\forall \text{ or lysis} and Triton or ("Triton x100") or ("Triton-x) or ("Tri	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$7 or homogen\$\$6 and ("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$7 or homogen\$\$6 and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$7 or homogeni\$\$6 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$7 or homogeni\$\$6 ) and (proteomics and protein and crosslinking or crosslinked or crosslink\$\$8 )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) ) and (spectrometry or	EPAB,	ADJ	YES	02-16-2008

MALDi or seldi and proteomics and protein and crosslinking or crosslinked or crosslink\$8)	JPAB, DWPI			
(cell or tissue near5 (lysate or lysis) ) and (proteomics and protein and crosslinking or crosslinked or crosslink\$8 )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(protein and crosslinking or crosslinked or crosslink\$8) and (cell or tissue near5 (lysate or lysis) and proteomics and protein and crosslinking or crosslinked or crosslink\$8)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi ) and (protein and crosslinking or crosslinked or crosslink\$8 and cell or tissue near5 (lysate or lysis) and proteomics and protein and crosslinking or crosslinked or crosslink\$8 )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi ) and (cell or tissue near5 (lysate or lysis) and proteomics and protein and crosslinking or crosslinked or crosslink\$8)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$\\$7\$ or homogeni\$\$\\$6\$ and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$7\$ or homogeni\$\$6\$ ) and (spectrometry or MALDi or seldi )	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(spectrometry or MALDi or seldi and proteomics and protein and crosslinking or crosslinked or crosslink\$8) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6 and spectrometry or MALDi or seldi)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 ) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton or ("Triton X") or ("Triton X	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008

homogen\$7 or homogeni\$6 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and			
homogenate or homogen\$7 or homogeni\$6 and spectrometry or MALDi or seldi )			